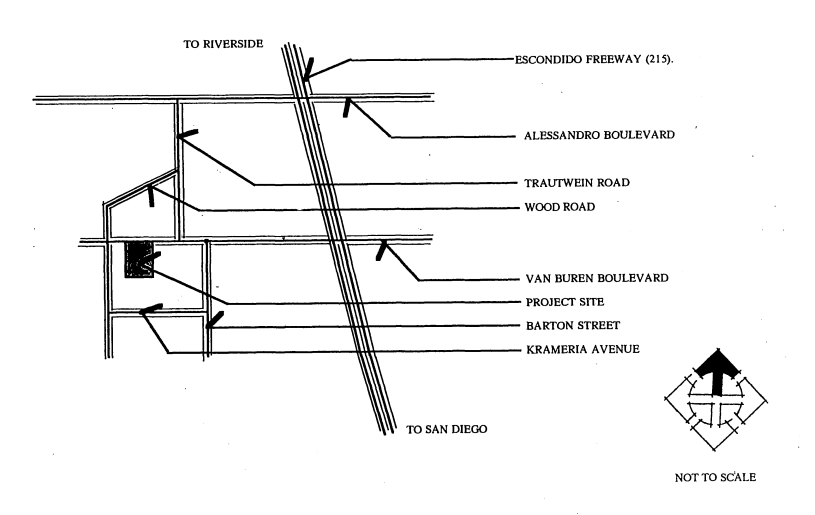
ORANGECREST HEIGHTS TRACT 19958

PREPARED BY#

PREPARED FOR"

WOODCREST DEVELOPMENT

TERLING AVE. STE. I



REVERSE FRONTAGE

ENERAL NOTES FOR PLAN CHECK

- 1. All related work shall conform to the City of Riverside Park and Recreation Department Standards
- 2. Contact the Park Projects Inspector a minimum of 48 hours in advance at (714) 782-5223 to schedule inspection. Inspections shall be required:
- a) Prior to the installation of irrigation lines or components.
- b) Prior to installation of hardscape.
- c) When plant locations have been spotted in the field prior to digging
- d) While digging plant pits and planting/relocating trees.
- e) After planting and all other indicated or specified work has been completed for start of maintenance.
- f) At end of maintenance/final acceptance (contractor/developer will be released from maintenance only upon receipt of written notification from the City that the Park and Recreation Department is assuming maintenance responsibilities).
- 3. The Contractor/Developer shall maintain all plantings for a minimum period

NOTE:

- * ALL WIRES UNDER CONCRETE SHALL BE SLEEVED PER CITY OF RIVERSIDE -PARK AND RECREATION DEPARTMENT STANDARDS.
- * ALL PIPING UNDER CONCRETE SHALL BE SEPARATELY SLEEVED PER CITY OF RIVERSIDE - PARK AND RECREATION DEPARTMENT STANDARDS.

JON KAWADA & ASSOCIATES

730=6161

- T TITLE SHEET
- L-1 CONSTRUCTION/STAKING PLAN
- L-2 PLANTING PLAN
- L-3 IRRIGATION PLAN
- L-4 PLANTING & IRRIGATION DETAILS
- L-5 SPECIFICATIONS
- L-6 SPECIFICATIONS
- L-7 SPECIFICATIONS

.SIZE 1-1/2" WATER METER STATIC PSI ELEVATION REMOTE CONTROL VALVE MAXIMUM DEMAND ELEVATION P.S.I. -3.30 WATER METER -9.00 R.P. BACKFLOW DEVICE GATE VALVE MASTER VALVE PRESSURE REGULATING VALVE MAINLINE LOSS REMOTE CONTROL VALVE -1.70 LATERAL LINE LOSS -0.17 FITTING LOSS (10%) 12.50 ELEVATION CHANGE -15.76 TOTAL SYSTEM LOSSES PRESSURE REO'D AT HEAD 45.76 TOTAL PRESSURE REQ'D STATIC PRESSURE AVAILABLE REG. PRESSURE AVAILABLE (PRE-SET) RESIDUAL WATER PRESSURE

PRESSURE CALCULATION

APPROVALS

PARK AND RECREATION DEPARTMENT

PLANNING DEPARTMENT

PUBLIC UTILITIES ELECTRIC

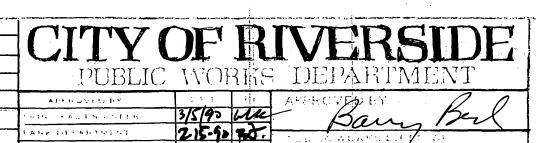
2-20-90

JON KAWADA & ASSOCIATES

LANDSCAPE ARCHITECTURAL DESIGN

130 S. Prospect Tustin, CA 92680 12/9/88

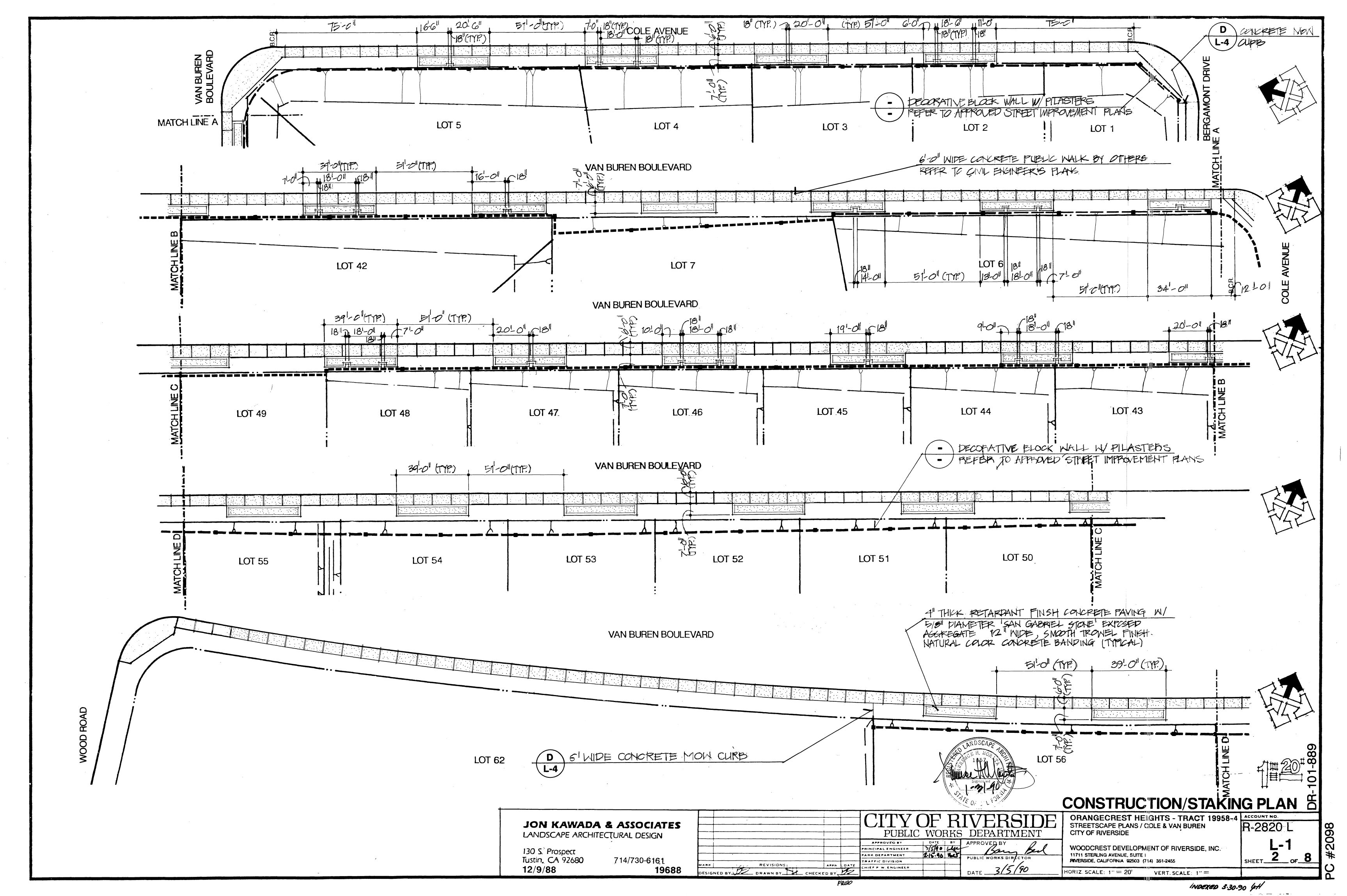
714/730-6161 19688

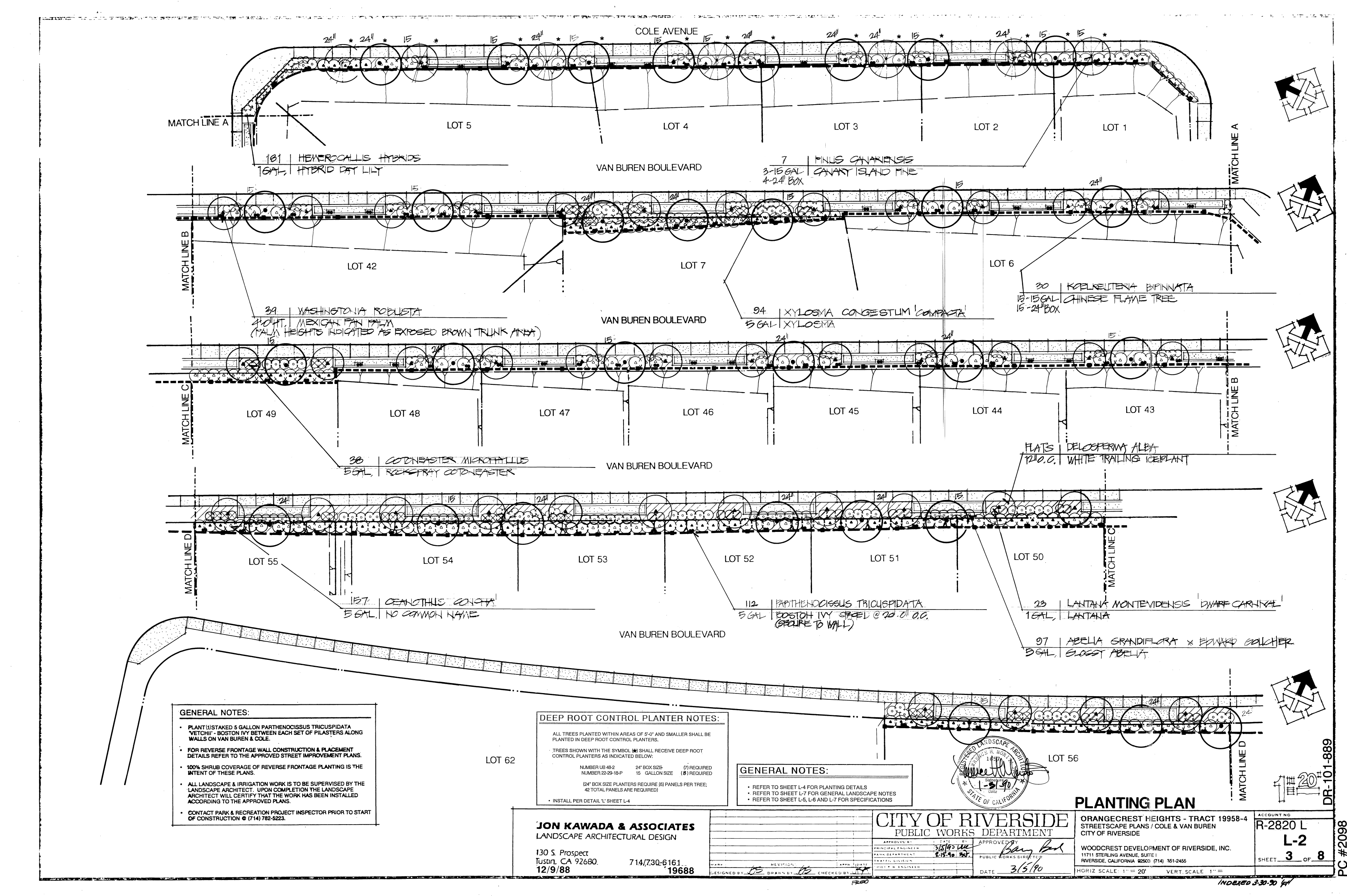


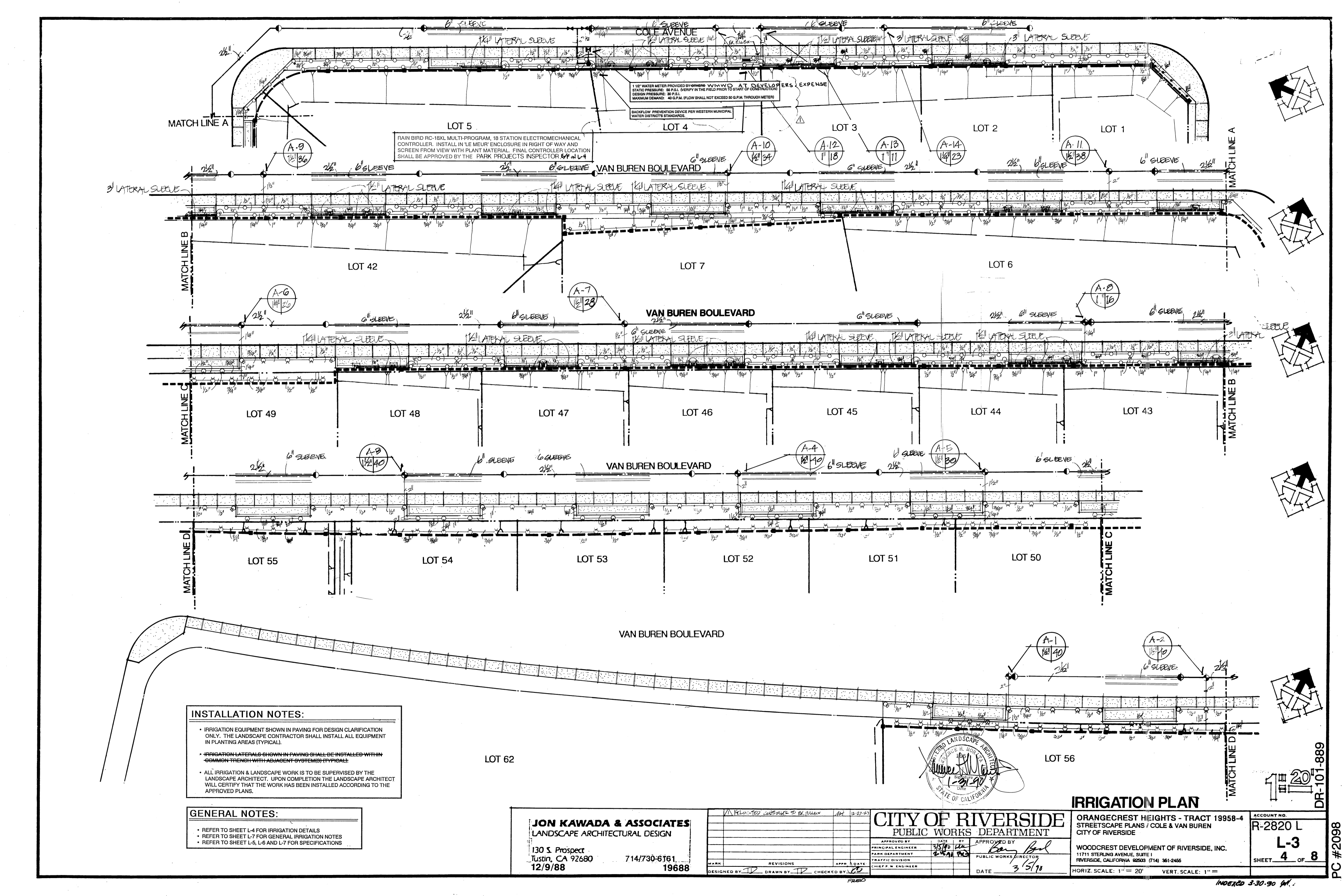
ORANGECREST HEIGHTS - TRACT 19958-STREETSCAPE PLANS / COLE & VAN BUREN CITY OF RIVERSIDE

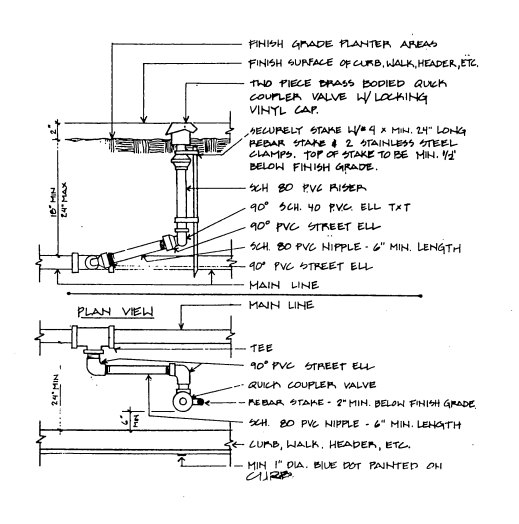
WOODCREST DEVELOPMENT OF RIVERSIDE, INC. 11711 STERLING AVENUE, SUITE (RIVERSIDE, CALIFORNIA 92503 (714) 351-2455

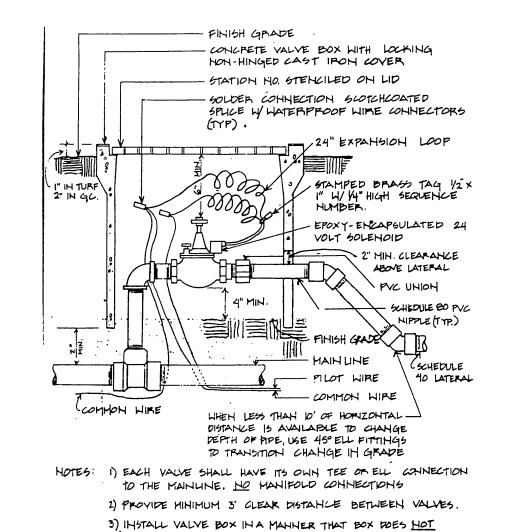
HURIZ SCALE, 1" -- NONE VERT, SCALE, 1" INDEXED 3-30-90



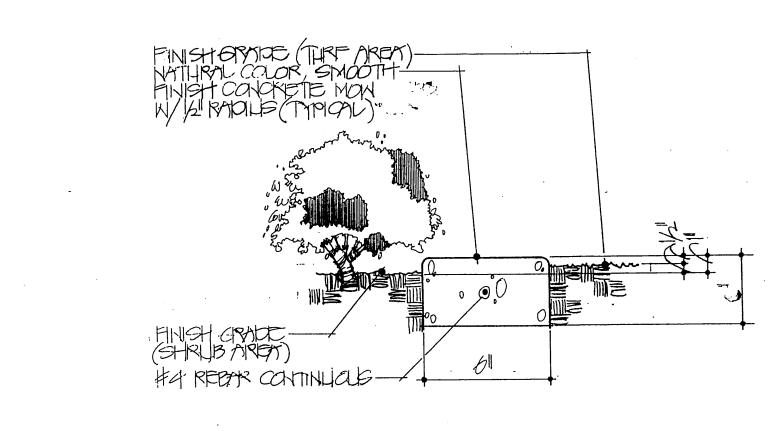




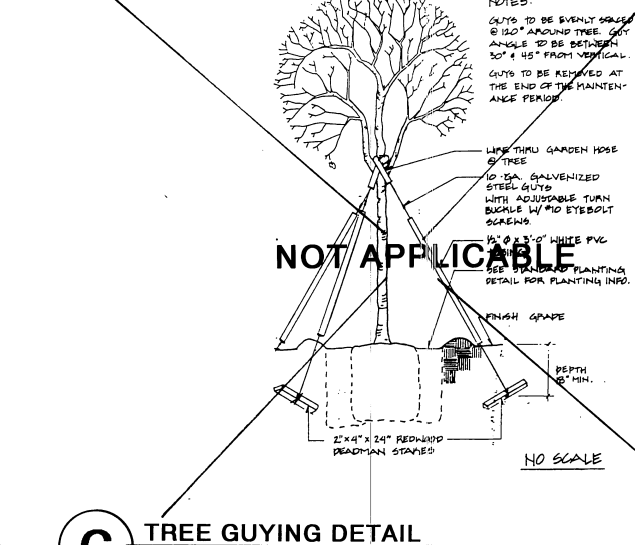




REST OH ANY IRRIGATION LINE.



CONCRETE MOW CURB



DETAIL NUMBER 1003

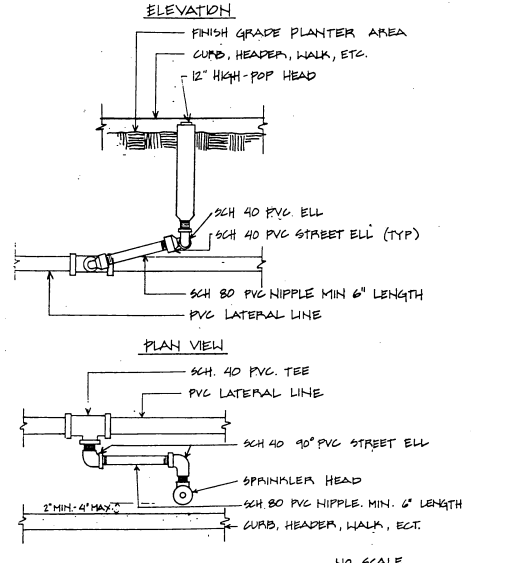
DETAIL NUMBER 1002

3) WATERING BASINS MAY BE REMOVED AFTER THE MAINTENANCE PILIFOD

4) FOR STAKING INFORMATION AS APPLICABLE, REFER TO STANDAR! (ITAKING DETA

GENERAL PLANTING NOTES:

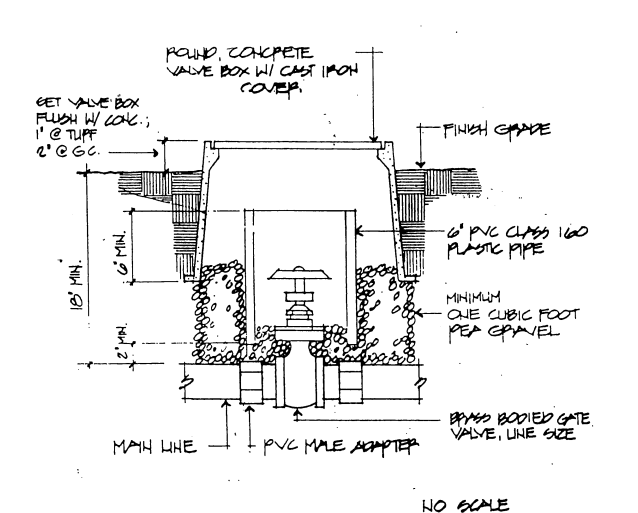
QUICK COUPLING VALVE **DETAIL NUMBER 4050**



26 MINIMUM

DEEP ROOT CONTROL PLANTER

AUTOMATIC VALVE DETAIL NUMBER 4030

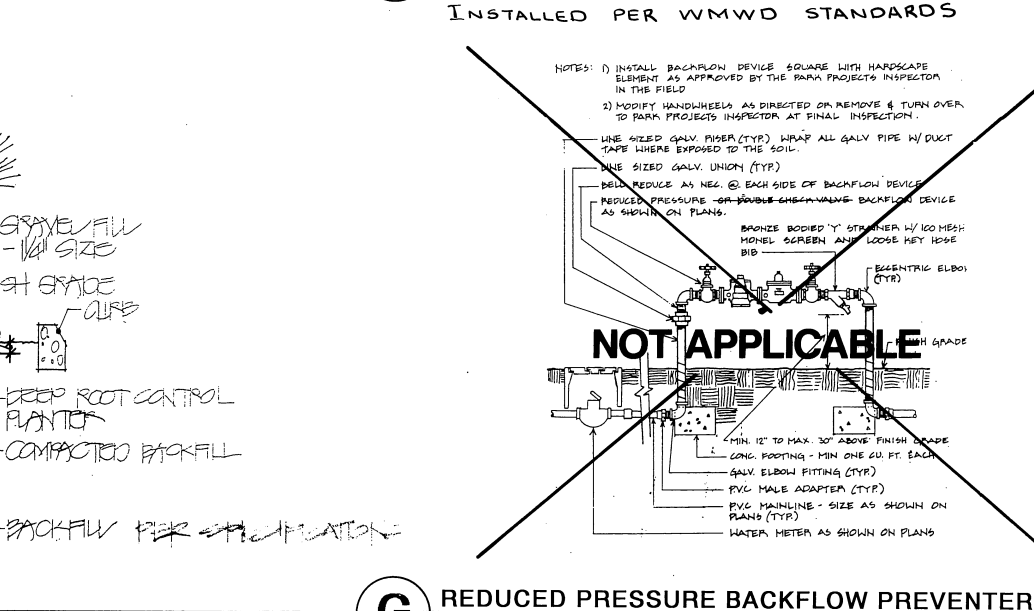


OVERHEAD -> LUNDERGROUND + CONTROLLER 50URCE 50 URCE - 2-=12 CU. THW WIRED, CONTRACTOR TO PROVIDE A COIL OF WIFE SUFFICIENT LENGTH TO REACH THE UTILITIES OVER-HEAD SECONDARY LINE. IDENTIFY NEUTRAL LOCATION OF KISER CONDUIT ON POLE TO BE SPECIFIED BY UTILITIES DEPT. (PH. 787-7426) - PIPE STRAPS (3 MIN) - ELECTRIC SERVICE BOX, SIZE AS SPECIFIED OH PUBLIC UTILITIES ELECTRIC PLANS ENCLOSURE & CONTROLLER (DETAIL * 4070) - 2- 12 CU. THW WIRES, PROVIDE 2' OF WIRE BEYOND END OF THE CONDUIT AND IDENTIFY HEUTPAL. -INSULATING BUSHING -TERMINATE CONDUIT PER PUBLIC UTILITIES SPEC UGS - 311 / SERVICE CABLES PROVIDED BY UTILITIES DEPT. PUBLIC UTILITIES DEPT. WILL MAKE GERVICE COHNECTIONS IN SERVICE BOX. CONTRACTOR SHALL HOT MAKE THE CONNECTION.

HO SCALE

FREVAILING WIND LODGEPOLE PINE TREE TRUNK? PLAH VIEW - TIRE STRIP TIE — 2" LODGEPOLE PINE STAKE - Plastic Trunk Guard Such as Arbor-Garo as MFG'd by DEEP ROOT CORP. SEE STANDARD PLANTING DETAIL FOR PLANTING INFO NOTE: STAKES SHALL HOT PIERCE HOOTBALL & UNDISTURBED SOIL. DOUBLE STAKING DETAIL

SPRAY HEAD DETAIL NUMBER 4040



GATE VALVE

DETAIL NUMBER 4020

DETAIL NUMBER 4011

THE MEUR 42" ENCLOSURE MODEL I FACTORY PAINTED BEIGE W CONVENIENCE OUTLET & HINGED -WEATHER PROOF ELECTRIC CONTROLLER SECURELY WALL IHSTALL AH MOUNTED to LE MEUR INSULATING ENCLOSURE. ELECT, BUSHING CONTROLLER TO AVOID EXCES (SCOTCHLOX & PENTITE HOT ACCEPTED.) SIVE WEAR OH WIRE -SINGLE BREAKER BOX MODEL QOZ 3' EXP. 100P -OF WIRE HEATLY POWER & GROUND CONNECTION @ TIED WY ZIP. LOOK BREAKER BOX. MOUNT IN ENCLOSURE 2 STRANDS #12 WIRE IN 1" GALV. CONDUIT TO POWER SOURCE BOND SERVICE CONDUIT TO BREAKER BOX 1/2" FLEX CONDUIT W/ * 8 COPPER WIRE - SECURELY ANCHOR ENCLOSURE TO - FINISH GRADE WI" IN TURF - 2" IN , PVC SLEEVE FOR - COHCRETE BASE - EXTEND IN FRONT OF CABINET SUFFICIENT MISTANCE TO ALLOW UHOBSTRUCTED AREA LLY DIRECT BURIAL WIRES TO FOR DOOR GWING FREE OF CONTROL VALVES PLANTINGS 40° SWEEP ELL CINSTALL I" MIN --5/8" × 8' DRIVEN COPPER GROUNDING ABOVE CONC. BAME) SIZE AS NOD LOCATE INSIDE ENCLOSURE. NOTE: DRIVE POD PRIOR TO HELESSARY FOR NO OF WIKES/ STATIONS ON CLOCK INSTALLING ENCLOSURE. HO GLAVE

5) FOR GUYING INFORMATION AS APPLICABLE, REFER TO STANDARD, QUYING DETAIL. 7) PROVIDE FERTILIZER TABLETS AS FOLLOWS: CONTAINER PLANT r 1/3 ROOTBALL DEPTH SET POOTBALL FROM 2" MAX TO 1/2 MIN. HIGHER THAN MUMINIM "P ADJACENT FINISH GRADE WATERING BASIN FINISH GRADE -UNDISTURBED SOIL (TYP) PERTILIZER TABLETS CPER SPECS) BACKFILL (PER SPECS)

AUTOMATIC CONTROLLER DETAIL NUMBER 4070

DESIGNED BY DRAWN BY CHECKED BY

UTILITY SERVICE

DETAIL NUMBER 4060

PLANTING DETAIL DETAIL NUMBER 1001

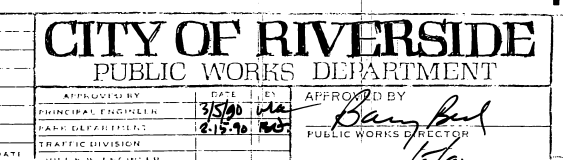
BACKFLOW DETAIL NOTES: BACKFLOW DEVICE PER WESTERN MUNICIPAL WATER DISTRICT STANDARDS

English provincial transport to the control of the

JON KAWADA & ASSOCIATES LANDSCAPE ARCHITECTURAL DESIGN

130 S. Prospect Tustin, CA 92680 12/9/88

714/730-6161



PLANTING & IRRIGATION DETAILS ORANGECREST HEIGHTS - TRACT 19958-4 R-2820 L STREETSCAPE PLANS / COLE & VAN BUREN CITY OF RIVERSIDE

ROOTBALL

WOODCREST DEVELOPMENT OF RIVERSIDE, INC. 11711 STERLING AVENUE, SUITE I RIVERSIDE, CALIFORNIA 92503 (714) 1151-2455 3/5/90 HORIZ, SCALE: 1" = NONE VERT, SCALE: 1" =

-101

DR

#2098

HO SCALE

1.01 RELATID DOCUMENTS:

The provisions of the "Standard Specifications for Public Works Construction", current edition, shall apply except as modified herein.

1.02 SCOPE:

The work of this section shall include the furnishing of all labor. materials, equipment and services necessary to provide complete operating irrigation systems as shown on the drawings and as specified.

B. Related Work Specified Elsewhere:

Landscape Planting	02480
-Electrical	
Electifical	
-Farthwork and Grading	
- Clearing and Demolition	02100
. Ottot ing and ocmotion	7227

1.03 SUBMITTALS:

A. Materials List:

Contractor shall submit a complete materials list for approval by the City prior to performing any work. Catalog data and full descriptive literature must be submitted whenever the use of items different than those specified is requested. Notarized certificate must be submitted by plastic pipe and fitting manufacturer indicating that material complies with specifications, unless material has been previously approved.

Material list shall be submitted using the following format:

Item	Description	Manufacturer	Model No.
1 2	Pressure Supply Line Lawn Head	Lasco Rainbird	Sch. 40 2400
etc.	etc.	etc.	etc.

B. "Record" Prints:

- (1) Record accurately on one set of blue-line prints all changes in the work constituting departures from the original contract drawings, including changes in pressure and non-pressure line
- (2) The changes and dimensions shall be recorded in a legible and workmanlike manner to the satisfaction of the City. Prior to final inspection of work, submit record prints to City for approval.
- (3) Dimension from two permanent points of reference (buildings, monuments, sidewalks, curbs, pavement, etc.). Data to be shown on record prints shall be recorded day-to-day as the project is being installed.
- (4) Show locations and depths of the following items:
 - Point of connection.
 - b. Routing of sprinkler pressure lines (dimension maximum 100 feet along routing).
 - c. Gate valves.
 - d. Sprinkler control valves.
- e. Quick coupling valves.
- f. Routing of control wires.
- Related equipment (as may be directed)
- (5) Maintain record prints onsite at all times.

1.04 INSPECTIONS:

- A. Inspections will be required for:
 - (1) Pressure test of irrigation main line.
 - (2) Coverage test.
 - (3) Final inspection/start of maintenance. Final inspection shall be performed by the City in the presence of owner or his representative.
 - (4) Final acceptance.
- B. Inspection Requests:

Contractor shall notify the Park Projects Inspector in advance for requesting all inspections as follows:

Pressure supply line installation and testing - 36 hours (12) working days) System layout - 36 hours (1½ working days)

Coverage tests - 36 hours (13 working days) Final Inspection - 48 hours (two working days) When inspections have been conducted by other than the Park Projects

Inspector, the Contractor shall show evidence of when and by whom

these inspections were made. No inspection will commence without "record" prints. In the event the Contractor calls for an inspection without up to date "record" prints. without completing previously noted corrections, or without preparing the system for inspection, the inspection will be cancelled and the Contractor back charged for the direct costs of all City personnel time and consultant time lost.

C. Closing in uninspected work:

Do not allow or cause any of the work of this section to be covered up or enclosed until it has been inspected, tested and approved by the City.

D. Coverage test:

When the sprinkler system is completed, Contractor shall perform a coverage test in the presence of the City to determine if the water coverage for planting areas is complete and adequate. This test shall be accomplished before any planting.

E. Hydrostatic test:

- (1) Prior to the installation of any valves, all pressure lines shall be tested under a hydrostatic pressure of 150 psi for a period of not lass than two hours, with all ends of lines capped and the line fully charged with water after all air has been expelled
- (2) All hydrostatic tests shall be made in the presence of the City. No pressure line shall be backfilled until it has been inspected, tested and approved in writing.
- (3) Contractor shall furnish necessary force pump and all other test equipment.

1.05 TURNOVER ITEMS:

- A. Combroller Charts:
 - (1) Record prints must be approved by City before charts are pribared.
 - (2) fravide one controller chart (of the maximum size controller door will allow) for each automatic controller. Chart shall show the area covered by controller.
 - (3) The chart is to be a reduced copy of the actual "record" print. In the event the controller sequence is not legible, when the nrint is reduced, it shall be enlarged to a readable size.
 - (4) Chart shall be marked with a different color to show the area of coverage for each station.
- (5) When completed and approved, the chart shall be hermetically sealed between two pieces of plastic, each piece being minimum 20 mils in thickness. Chart shall be installed in the controller enclosure using velcro fasteners.
- (6) Controller charts shall be completed prior to final inspection. B. Operation and Maintenance Manuals:

Within 10 calendar days prior to acceptance of construction, prepare and deliver to the City all required descriptive materials, properly prepared in two individually bound copies of the operation and maintenance manual. The manual shall describe the material installed and shall be in sufficient detail to permit operating personnel to understand, operate, and maintain all equipment. Spare parts lists and related maufacturer's information shall be included for each equipment item installed. Each complete, bound manual shall include the following information:

- (1) Index sheet stating Contractor's address and telephone, including names and addresses of local manufacturer's representatives.
- (2) Complete operating and maintenance instructions on all major
- C: Materials to be furnished:
 - (1) Supply as part of this contract the following items:
 - a. 4% additional sprinkler heads of each type and spray pattern
 - b. Two (2) wrenches for disassembly and adjustment of each type sprinkler head installed.
 - c. Two keys for each automatic controller.

sion of the project - final inspection.

- d. Two couplers with a 3/4" bronze hose bib, bent nose type with hand wheel and two coupler keys.
- e. One valve box cover key.
- f. "As-built" record drawings.(REPRODUCIBLE SEPIA PRINTS)
- g. A backflow device valve handles and Water Department
- inspection documentation. (2) The above items shall be turned over to the City at the conclu-

A. General: The entire sprinkler system, including all work done under this contract, shall be quaranteed against all defects and fault of material and workmanship for a period of one (1) year following the filing of the Notice of Completion. All materials used shall carry a manufacturer's guarantee of one (1) year.

Should any problem with the irrigation system be discovered within the guarantee period, it shall be corrected by the Contractor at no additional expense to the City within ten (10) calendar days of receipt of written notice from the City. When the nature of the repairs as determined by the City constitute an emergency (e.g. broken pressure line) the City may proceed to make repairs at the Contractor's expense. Any and all damages to existing improvement resulting either from faulty materials or workmanship, or from the necessary repairs to correct same, shall be repaired to the satisfaction of the City by the Contractor, all at no additional cost to the City.

B. Form of Guarantee: Guarantee shall be submitted on Contractors own letterhead as follows:

FORM OF: GUARANTEE FOR SPRINKLER IRRIGATION SYSTEM

We hereby quarantee that the sprinkler irrigation system we have furnished and installed is free from defects in materials and workmanship, and the work has been completed in accordance with the drawings and specifications, ordinary wear and tear and unusual abuse, or neglect expected. We agree to repair or replace any defects in materials or workmanship which may develop during the period of one year from date of filing of the Notice of Completion and also to repair or replace any damage resulting from the repairing or replacing of such defects at no additional cost to the City. We shall make such repairs or replacements within 10 calendar days following written notification by the City. In the event of our failure to make such repairs or replacements within the time specified after receipt of written notice from the City, we authorize the City to proceed to have said repairs or replacements made at our expense and we will pay the costs and charges therefore upon demand.

PROJECT:	
	SIGNED: ADDRESS:
·	PHONE:

- C. After the system has been completed, the Contractor shall instruct the Parks Department Representative in the operation and maintenance of the system and shall furnish a complete set of operating instructions.
- D. Any settling of trenches which may occur during the one-year period following acceptance shall be repaired to City's satisfaction by the Contractor without any additional expense to the City. Repairs shall include the complete restoration of all damage to planting, paving or other improvements of any kind as a result of the work.

PART 2 - MATERIALS

2.01 GENERAL:

All materials shall conform with Section 212 of the Standard Specification except as modified herein.

JON KAWADA & ASSOCIATES

714/730-6161

19688

LANDSCAPE ARCHITECTURAL DESIGN

130 S. Prospect

12/9/88

Tustin, CA 92680

2.02 PIPE AND FITTINGS

A. Pipe - General:

(1) Pressure supply lines 8 inches in liameter and larger shall be

- (1) Pressure supply lines 2 inches in diameter and up to 8 inches in diameter shall be either Class 315 solvent weld PVC or Class 200. rubber gasket type PVC. Solvent weld and ring type pipe shall not be used together on the same pressure supply line.
- (2) Pressure supply lines 12 inches in diameter and smaller shall be minimum schedule 40 solvent weld PVC.
- (3) Non-pressure lines shall be minimum Class 200 PVC.

B. Steel Pipe:

Amend Standard Specifications Section 212-2.1.2 to read: "All steel pipe shall be hot-dipped galvanized,.... All'fittings for steel pipe shall be 250 pound rated galvanized malleable iron, banded pattern. Pipe sizes indicated on the drawings are nominal inside diameter, unless otherwise noted.

C. Plastic Pipe:

Add the following to Standard Specifications Section 212-2.1.3 and (d): All plastic pipe shall bear the following markings: manufacturer's name, nominal pipe size, schedule or class, type of material, pressure rating in PSI, NSF seal of approval, and date of extrusion.

Amend Standard Specification Section 212-2.1.3 to read: All fittings shall be standard weight schedule 40 and shall be injection molded of an improved PVC fitting compound. All threaded plastic fittings shall have injection molded threads. No cut threads will be accepted on PVC pipe and fittings. All tees and ells shall be side gated. All threaded nipples shall be standard weight schedule 80 with molded

Amend Standard Specification Section 212-2.1.4 to read: All rubber gasket PVC pipe, couplings, and fittings shall conform to ASTM D 2241
Type 1, Grade 1, 2000-PSI design stress. Couplings, rubber gaskets, and fittings shall be as approved by the pipe manufacturer. (Add the following to same.) Ring-type rubber gasket couplings shall permit a 5" deflection of the pipe at each coupling (2½" each side) without exfiltration or infiltration, cracking or breaking.

- -D. Asbestos Cement Pipe: Add the following to Standard Specifications-Section 212-2.1.5: Fittings for A.C.P. connection laterals shall be -cast iron tees and bossed couplings except as follows:
- (1) Double strap service clamps with rubber seals and flat bronze -straps may be used for connections of 50 percent or less than the diameter of pipe.
- (2) Tapped A.C.P. couplings with brass inserts may be used for com nections of 3/4, 1, 14, 14 and 2 inches.

2.03 VALVES AND VALVE BOXES:

A. Manual Control Valves: -Add-the following to Standard Specifications Section 212-2.2.3: Anti-

-siphon-type valves shall be all bronze with swivel-type replaceable seating members and an approved vacuum breaker as an integral part of

Remote Control Valves:

Add the following to Standard Specifications Section 212-2.2.4: Valves shall be spring-loaded, self-cleaning, packless diaphram activated, of a normally closed type. Valves shall be of the same manufacturer and series as the automatic controller.

Valve solenoid shall be corrosion-proof and constructed of stainless steel molded in epoxy to form one integral unit, and shall be 24 volt A.C., 2.0 watt maximum (2" and smaller valves).

Valve shall close against flow without chatter and with minimum closing surge pressure (minimum 5 seconds closing time per valve). Valve shall be completely serviceable in the field without removing

B. Quick-Coupling Valves:

valve body from line.

Add the following to Standard Specifications Section 212-2.2.6: Quick coupling valves shall have locking vinyl cover and shall be 1" in

C. Gate Valves:

All gate valves shall be capable of withstanding a minimum working pressure of not less than 150 psi.

D. Valve Boxes:

Add the following to Standard Specifications Section 212-2.2.7: All remote control valve boxes shall be rectangular concrete boxes with non-hinged locking cast-iron covers. Valve station number shall be stenciled in two-inch-high (2") numerals on cover using epoxy resin base paint of a contrasting color. Gate valve boxes shall be round concrete boxes with non-hinged locking cast iron covers marked either "Gate Valve" or "G. V." with letters cast or tooled in the cover.

2.04 BACKFLOW PREVENTER:

Add the following to Standard Specifications Section 212-2.3: The backflow prevention unit shall be a reduced pressure type vacuum breaker as INSTALLED by the WESTERN MUNICIPAL WATER DISTRICT

2.05 ELECTRICAL MATERIALS (LOW VOLTAGE)

REVISIONS

DESIGNED BY DRAWN BY CHECKED BY

A. Conduit:

Amend Standard Specifications Section 212-3.2.1 to read: Conduit below paving shall be schedule 40 PVC of sufficient size to carry all proposed wiring. Wiring shall be in a separate sleeve.

APPR. DATE

APPROVEL BY

ARK DEPARTMENT

TRAFFIC DIVISION

PRINCIPAL ENGINEER

HIEF P. W. ENGINEER

Add the following to Standard Specifications Section 212-3.2.2:

All common wire shall be white with a colored stripe. Stripe color shall be different for each controller installed. All control wire shall be of one color other than white or graen. A different color control wire shall be used for each controller installed.

2.06 CONTROLLER UNIT: Add the following to Standard Specifications Section 212-3.3:

Controllers shall be wall mounted type, as indicated on the drawings, with a heavy duty watertight cast and locking hinged cover.

2.07 IRRIGATION HEADS:

All irrigation heads shall be as shown on the plans and shall conform with Section 212-2.4 of the Standard Specifications.

PART 3 - EXECUTION

3.01 GENERAL:

All work shall conform with Section 308 of the Standard Specifications except as modified herein.

Add the following to Standard Specifications Section 308-5.1:

- A. Water Supply: Connections to or the inshallation of the water supply shall be at the locations shown on the drawings. Minor changes caused by actual site conditions shall be made at no additional cost to the
- B. Electrical Service: Contractor shall make 120V connection to the irrigation controllers.
- C. Code Requirements: Prior to all work of this section, carefully inspect the installed work of all other trades and verify that all such work is complete to the point where this installation may properly commence. Verify that irrigation system may be installed in strict accordance with all pertinent modes and regulations, the original design, the referenced standamds, and the manufacturer's recommendations.

In the event any equipment or methods indicated on the drawings or in specifications is in conflict with local modes, immediately notify the inspector prior to installing. If this motification is not provided, the Contractor shall assume full responsibility for the cost of all revisions necessary to comply with code.

- D. Grades: Before starting work, carefully check grades to determine that work may safely proceed, keeping within the specified material depths with respect to finish grade.
- E. Coordination with work of other trades: Make all necessary measurements in the field to ensure precise fit of items in accordance with the original design. Contractor shall comprdinate the installation of all irrigation materials with all other wmmrk. Special attention shall be given to coordination of piping locations and tree and shrub locations to avoid conflicts.
- F. Contractor shall maintain record drawing blueprint on site at all times. Upon completion of work, transfer all as-built information and dimensions to reproducible sepia prints. The changes and dimensions shall be recorded in a legible and workmanlike manner, to the satisfaction of the Parks Department Representantive.

3.02 TRENCHING AND BACKFILLING:

A. Trenching:

- (1) Add the following to Standard Specifications Section 308-2.2: Dig trenches and support pipe continuously on bottom of ditch. Where lines occur under paved areas, depth dimensions shall be considered below subgrade.
- (2) Amend Standard Specifications Section 308-2.2(2) to read: Water lines continuously pressurized - minimum 18 inches, maximum 24 inches. (These measurements are to be from subgrade elevation for piping under pavement.)
- (3) Amend Standard Specifications Section 308-2.2, paragraph 3) to read: Lateral sprinkler lines - minimum 12 inches and maximum 16
- (4) Add the following to Standard Specifications Section 308-2.2: Where it is necessary to excavate adjacent to existing trees, the contractor shall avoid injury to trace and tree roots. Excavation in areas where 2-inch and larger roots occur shall be done by hand. All roots 2 inches and larger in diameter shall be tunneled under and shall be heavily wrapped with wet burlap to prevent scarring or drying. Where temporating machine is run close to trees having roots smaller than 2 inches in diameter, the wall of the trench adjacent to the tree shall be hand trimmed, making a clean cut through the roots. Rooks 1 inch and larger in diameter shall be painted with two counts of tree seal or approved equal. Trenches adjacent to trees shall be closed within 24
- (5) Permanent Resurfacing: Add the following to Standard Specifications Section 308-5.1: All surface improvements damaged or removed as a result of the contractor's operations shall be reconstructed by the contractor to the same dimensions, except for pavement thickness, and with the same type materials used in the original work. Trench resurfacing shall be 1 inch greater in thickness than existing pavement.

PUBLIC WORKS DIRECTOR

DATE_

(1) Add the following to Standard Specifications Section 308-5.2: Provide sand backfill a minimum of 6 inches over and under all piping under paved areas.

(2) Amend Standard Specifications Section 308-2.2 to read: Backfill shall be tamped in 4-inch layers under the pipe and uniformly on both sides for the full width of the trench and the full length of the pipe. Materials shall be sufficiently damp to permit thorough compaction, free of voids. Backfill shall be compacted to dry density equal to adjacent undisturbed soil and shall conform to adjacent grades.

Flooding in lieu of tamping is not allowed without specific prior written approval of the Park and Recreation Department.

Under no circumstances shall truck wheels be used to compact

SPECIFICATIONS

CITY OF RIVERSIDE

ORANGECREST HEIGHTS - TRACT 19958-4

STREETSCAPE PLANS / COLIE & VAN BUREN

WOODCREST DEVELOPMEN'T OF RIVERSIDE, INC. 11711 STERLING AVENUE, SUITE I

RIVERSIDE, CALIFORNIA 92503 (714) 351-2455 HORIZ. SCALE: 1" = NONE WERT. SCALE: 1" =

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3.03 PIPE INSTALLATION

- A. General: Add the following to Standard Specifications Section 308-5.2.1:
 - (1) Piping under existing pavement may be installed by jacking, boring, or hydraulic driving. However, no hydraulic driving is permitted under alphaltic concrete, avament.
 - (2) Cutting or breaking of existing pavement is not permitted except as approved by Parks Department Representative. When approved. all necessary repairs and replacements will be made at no additional cost to the City.
 - (3) Carefully inspect all pipe and fittings before installation, removing all dirt, scale and burrs and reaming; install pipe with all markings up for visual inspection and verification.
 - (4) Contractor shall install concrete thrust blocking per the manufacturer's recommendations at all changes of direction and terminal points of pressure pipe.
 - (5) Parallel lines shall not be installed directly over one another. Provide a minimum of 12" horizontal separation for all parallel
 - (6) For plastic-to-metal connections, work the metal connections first. Use a non hardening pipe dope on all threaded plasticto-metal connections, except where noted otherwise.
 - (7) All piping under pavement shall be sleeved using schedule 40 PVC sleeves. Each line shall be separately sleeved.
 - (8) Install no multiple assemblies on plastic lines. Provide each assembly with its own outlet.
- B. Plastic Pipe: Add the following to Standard Specifications Section 308-5.2.3:
 - (1) Exercise care in handling, loading, unloading and storing plastic pipe and fittings, store plastic pipe and fittings under cover until ready to install; transport plastic pipe on a vehicle with a bed long enough to allow pipe to lay flat, avoid undue bending and any concentrated external load.
 - -(2) 360° applicators shall be used to apply primer and solvent on pipe sizes 25 inches and larger.

3.04 BACKFLOW INSTALLATION:

Add the following to Standard Specifications Section 308-5.3: Install backflow assemblies at locations approved in the field by the Park Department-Inspector and at heights required by local codes.

3.05 VALVE AND VALVE BOX INSTALLATION:

Amend Standard Specifications Section 308-5.3 to read: Valves shall be the same size as the pipeline in which they are installed unless otherwise specified on plans.

Amend Standard Specifications Section 308-5.3 to read: Install quick couplers and valve boxes per Parks and Recreation Department standard

Add the following to Standard Specifications Section 308-5.3: Valves shall be installed in shrub areas whenever possible. No valves or valve boxes shall be installed within a designated athletic playing field.

3.06 SPRINKLER HEAD INSTALLATION:

Amend Standard Specifications Section 308-5.4.1 to read: Sprinkler heads shall be installed as designated on the drawings and per Parks and Recreation standard details.

3.07 CONTROLLER INSTALLATION:

Add the following to Standard Specifications Section 308-5.3: The exact location of the controllers shall be as approved by the City before installation. The Contractor shall coordinate the electrical service with this location. The controllers shall be wall mounted within a Le Meur vandal resistent enclosure, unless noted otherwise on the plan. Controller enclosure shall be located in shrub areas and/or adjacent to other hardscape items. Enclosure shall be painted with two coats of paint, color as approved; submit samples. Maintenance access shall be provided.

The irrigation system shall be programmed to operate during the periods of minimal use of the design area.

B.08 WIRING:

Add the following to Standard Specifications Section 308-5.5: All splice connections shall occur in a valve box. All wire runs between the valve and the controller shall be a continuous run with no splices unless noted otherwise on the plan.

All low voltage wiring splices shall be made-up as soldered connections, wrapped with a minimum of two (2) layers of electrical tape and sealed with Scotch-coat. Scotch-lok, Uni-pack, Penn-tite, or other similar type con-nectors are <u>not</u> acceptable.

3.09 FINISHING AND TESTING:

Add the following to Standard Specifications Section 308-5.6.2: Centerload all plastic pipe prior to pressure testing. Amend Standard Specifications Section 308-5.6.2 to read: Pressure test the mains - minimum 2 hours at 150 PSI. Add the following to Standard Specifications Section 308-5.6.2: The entire system shall be operating properly before any planting operations commence.

3.10 COMPLETION CLEANING:

Add the following to Standard Specifications Section 308: Upon completion of the work, Contractor shall smooth all ground surfaces; remove excess materials, rubbish, debris, etc.; sweep adjacent streets, curbs, gutters, walkways and trails' and remove construction equipment from the premises.

END OF SECTION

11Z/Cm 02/26/86

SECTION 02480 - PLANTING

PART 1 - GENERAL

1.01 RELATED COCUMENTS:

The provisions of the "Standard Specifications for Public Works Construction" shall apply except as modified herein.

The work required is indicated on the drawings and includes, but is not necessarily limited to: soil preparation; finish grading (as distinguished from fine grading per Section 02210); planting trees; guying and staking trees; planting shrubs and groundcover; -hydroseeding turf; soil erosion control; maintenance; plant establishment; guarantees; and replacements.

1.03 SOILS TEST:

The Contractor shall notify the Park Projects Inspector upon completion of fine grading and prior to commencement of soil preparation work. The City will obtain agronomic soils tests for all planting areas after completion of fine grading and prior to start of soil preparation work. Tests will be performed by an approved agronomic soils testing laboratory and will include a fertility and suitability analysis with written recommendations for soil preparation, planting backfill mix, auger hole requirements, and post plant fertilization program. The soils report recommendations shall take precedence over the minimum amendment and fertilizer application lates specified herein only when they exceed the specified minimums. Contractor shall allow a minimum two week period for the soils testing work commencing upon acceptance of the fine grading work per Section 02210 by the Park Projects Inspector.

II.04 GUARANTEE:

- A. All trees installed under the contract shall be guaranteed against any and all poor, inadequate or inferior materials and/or workmanship for a period of one (1) year following final acceptance.
- B. During the guarantee period, any material found to be dead, missing, or in poor condition shall be replaced by the contractor within ten (10) days of written notification. Park and Recreation Department shall be the sole judge as to the condition of the material.
- C. Replacement shall be made in accordance with City standards.
- D. Material and labor involved in replacing plant material shall be provided by the contractor at no additional-cost to the City.

1.05 INSPECTIONS

Inspections will be required. The Contractor shall contact the Park Projects Inspector at least 48 hours (2 working days) in advance of an anticipated inspection. An inspection will be required at each of the steps listed below:

- A. Upon completion of fine grading and prior to commencement of soil preparation, for acceptance of fine grading work and taking of soils
- B. Inspection of completed finish grading work following soil amendment
- C. When container plants and/or bare root stock are spotted for planting, but before planting holes are excavated.
- D. When planting and all other indicated or specified work has been completed.
- E. During application of pre-emergent chemical.
- F. At start of plant establishment period.
- G. At end of the plant establishment period, prior to final acceptance of the project for maintenance by the City, this acceptance for maintenance will be confirmed in writing by the Park and Recreation

1.06 SUBMITTALS:

- A. The following written certifications are required to be submitted to the Park Projects Inspector upon delivery of the respective materials to the job site:
 - Total Quantity of commercial fertilizers, by type
 - Total Quantity of soil amendments and conditioners, by type
 - Total Quantity of seed, by type Total Quantity of mulch
 - Total Quantity of iron sulphate

1.07 PLANT ESTABLISHMENT PERIOD:

ONE YEAR (1) The length of the Plant Establishment Period shall be as specified in Section 6-7.4 of the Special Provisions; see also Subsection 3.08 of this section regarding start of plant establishment period.

PART 2 - MATERIALS

2.01 GENERAL:

All materials shall conform with Section 212 of the Standard Specifications except as modified herein.

2.02 FERTILIZER, SOIL AMENDMENTS AND CONDITIONERS:

Add the following to Standard Specifications Section 212-1.2.3:

A. Planting Tablets: Tightly compressed long-lasting, slow-release fertilizer tablets weighing 21 grams, with a potential acidity of not more than 5 percent by weight and having an analysis of 20-10-5 derived from the sources listed in the following guaranteed analysis:

GUARANTEED ANALYSIS

Derived from urea formaldehyde 7.0% water soluble nitrogen 13.0% water insoluble nitrogen

Derived from calcium phosphate

Combined Calcium (Ca). 2.6% Derived from calcium phosphates Combined Sulfur (S). 1.6%

Derived from ferrous and potassium sulfates

Derived from ferrous sulfate

- B. Commercial fertilizer shall bear the manufacturer's guaranteed statement of analysis and shall meet the following minimum requirements: 16% nitrogen, 6% phosphoric acid, and 8% potash.
- C. Organic Soil Amendment:

Shall be type I organic soil amendment, wood based product, nitrogen stabilized.

D. Soil Conditioners:

Add to Standard Specifications, new Section 212-1.2.6: Inorganic conditioners shall be agricultural grade gypsum, soil sulfur and iron sulfate. Iron sulphate shall be ferric sulphate or ferrous sulphate in pelleted or granular form containing not less than 18.5% iron, expressed as metallic iron, and shall be registered as an agricultural mineral with the State Department of Agriculture in compliance with Article 2 "Fertilizing Materials", Section 1030 of the Agriculture Code.

Add the following to Standard Specifications Section 212-1.3:

	Proportion		
-Turf Seed Mix	by weight	Purity	Germination
-Perrennial Rye (50% 'Penn Fine', 50% 'Derby')	20%	95%	905
_PJ_Bluegrass (50% 'Rugby' 50% 'Parade')	50%	90%	804
Un-Hulled Bermuda (Certified Arizona Common)	20%	90%	834

(Note: For applications in May through September, use Hulled Bermuda.)

Seeding rate: 218 pounds per acre (5 pounds per 1,000 square feet)

2.04 HYDROSEEDING MATERIALS: Add the following to Standard Specifications Section 212-1.3:

Water: All water used shall be potable domestic water as drawn from the City pressure main. See General Provisions section 7-8.5 regarding -temporary construction meter and charges for water drawn from City fire

Seed: Turf seed mix as specified.

Mulch: Fiber shall be produced from cellulose such as wood pulp or similar organic material and shall be of such character that it will disperse into a uniform slurry when mixed with water. The fiber shall be of such character that when used in the applied mixture, an absorptive or porous mat, but not a membrane, will result on the surface of the ground. Materials which inhibit germination or growth shall not be present in the mixture.

Binding Agent: Dry powder organic concentrate, Ecology Controls M-Binder or equal, as available from Robinson Fertilizer Company 714/538-3575.

A. 16-7-12 (+Iron) resin coated prills, Agriform, or City approved

B. Single super phosphate 0-18-0.

2.05 PLANTS:

A. Add the following to Standard Specifications Section 212-1.4.1:

All plants shall be true to name, and one of each bundle or lot shall be tagged with the name and size of plants in accordance with the standards of practice recommended by the American Association of Nurserymen. The root condition of plants furnished in containers shall be determined by removal of earth from the roots of not less than two plants nor more than 2% of the total number of plants of each species or variety except when container-grown plants are from several different sources; in which case, the roots of not less than two plants of each species or variety from each source shall be checked by the Park Projects Inspector at his option. The selection of plants to be checked will be made by the Park Projects Inspector.

All plants rendered unsuitable for planting shall be considered as samples, and replacements shall be provided at no additional cost. In case the sample plants are found to be defective, the entire lot or lots of plants represented by the defective samples will be rejected.

- Amend the Standard Specifications Section 212-1.4.2 and 212.1.4.3: All trees and shrubs supplied by contractor shall be of the specified standard height and diameter set by the American Standard for Nursery Stock. The height of the trees shall be measured from the root crown to the last division of the terminal leader and the diameter shall be measured six (6) inches above the crown roots. The trees shall stand erect without support.
- C. Add to Standard Specifications, new Section 212-1.4.6: Rooted cuttings will also be acceptable.
- D. Bare root stock shall conform to the American Nurseryman's Association standards. Minimum caliper shall be two (2) inch diameter and minimum height shall be twelve (12) feet.

2.06 BACKFILL MATERIAL

Add the following to the Standard Specifications Section 212:

- A. Top soil shall be free of noxious weed seed and shall be of a loam characteristic, fertile and friable.
- B. •Hood shavings shall be leached nitrogen fortified and shall be free of foreign matter.
- C. Soil used for backfill of planting pits for container plants shall be enriched using the following blend per cubic yard (agronomic soil test recommendations to be reviewed prior to soil mixing):

60% site soil 3 lbs. @ypsum 40% wood shavings 2 lbs. From sulphate 2 lbs. commercial fertilizer

Bare root stock backfill shall consist of 10% wood shavings and 90% site soil with fertilizer and soil conditioners as specified for container plants.

D. All soil backfill shall be bulk mixed, not individually mixed at each plant pit.

2.07 HEADERS, STAKES AND TIES:

- A. Add the following to Standard Specifications Section 212-1.5.3:
 - (1) Tree stakes shall be straight-grained lodgepole pine, or City approved equal. Stakes shall be free from knots, checks, split, or disfigurements.
 - (2) Tree ties shall be made from tire-casing, 22" long by 3/4" wide, fastened to tree stake with two galvanized 5d roofing nails each.
- B. Add the following new section to Standard Specifications Section 212-1.5(d), Concrete Curbing - Concrete shall be 5 sack mix with a maximum slump test of four inches (4"). Provide sufficient concrete forming and stakes (maximum 3' o.c.) to provide continuous line without waving.

2.08 JUTE NETTING:

Jute netting shall be new and shall be of uniform, plain-weave. flame-retardant mesh. The mesh shall be dyed green and shall be made from unbleached single jute yarn. The yarn shall be of loosely twisted construction and shall not vary in thickness by more than one-half its normal diameter. Jute netting shall be furnished in rolled strips and shall meet the following requirements:

Width - 48 inches, with a tollerance of one inch wider or

Minimum 78 warp ends per width of roll.

Minimum 41 weft ends per yard of length.

Weight shall average 1.22 pounds per linear yard, with a tolerance of 5 percent heavier or lighter.

PART 3 - EXECUTION

3.01 GENERAL:

All work shall conform with Section 308 of the Standard Specification, except as modified herein.

3.02 WEED CONTROL MEASURES:

Add the following to Standard Specifications Section 308-2.4:

- A. Upon completion of all fine grading work per Section 02210 Grading, and prior to soil preparation, perform weed control measures as
- 1. Irrigate all areas designated to be planted for a minimum of 10 minutes per setting, two settings per day for seven days to germinate all weed seed possible.
- 2. Apply a contact weed killer and allow sufficient time to obtain complete kill of all weeds germinated.
- Repeat step one above.
- 4. Repeat step two above.

3.03 SOIL PREPARATION:

Add the following to Standard Specifications Section 308-2.3:

- A. All fine grading and mounding per Section 02210 and weed control measures shall be completed prior to soil preparation.
- B. This work shall not commence until the agronomic soils test has been completed. Should 30 calendar days elapse between completion of soil preparation and commencement of planting, all areas shall be prepared
- C. Planting areas with slopes 3:1 and steeper shall not be soil prepared. In lieu of soil preparation, such slopes will require fertilizer tablets for all plantings per Section 3.05, c. below. In all planting areas with gradients less than 3:1, a layer of soil amendments shall be spread and rototilled into the soil to a minimum depth of 4 inches, or as recommended by the soils report, so that the soil shall be loose, friable, and free from rocks, sticks, and other objects undesirable to planting.
- D. The following soil amendments shall be added per 1,000 square feet to all planting areas with gradients less than 3:1 (agronomic soil test recommendations shall take precedence where these minimum amounts are exceeded):
 - (1) 6 cubic yards organic amendment.
 - (2) 15 pounds commercial fertilizer.
 - (3) 100 pounds gypsum.
- (4) Soil sulfur per soils report.

3.04 FINISH GRADING:

The Contractor shall finish grade all planting areas filling as needed or removing surplus dirt, raking to remove all rocks and debris over 1 inch in diameter, and floating to a smooth uniform grade. All areas shall slope to drain. Flow lines shall be established to existing roads, curbs, swales, and/or a sidewalks as shown on the plans and as directed. All fill material placed within the top 12" from finish grade elevations in all planting areas shall be topsoil.



SPECIFICATIONS

CITY OF RIVERSIDE **ORANGECREST HEIGHTS - TRACT 19958-4** STREETSCAPE PLANS / ©OLE & VAN BUREN CITY OF RIVERSIDE

WOODCREST DEVELOPMENT OF RIVERSIDE, INC. 11711 STERLING AVENUE, SUITE RIVERSIDE, CALIFORNIA 92503 (714) 351-2455

SHEET_

JON KAWADA & ASSOCIATES LANDSCAPE ARCHITECTURAL DESIGN

130 S. Prospect Tustin, CA 92680 714/730-6161

RINCIPAL ENGINEER ARK DEPARTMENT REVISIONS APPR. DATE DESIGNED BY DRAWN BY CHECKED BY

2-15-90 PC. RAFFIC DIVISION HIEF P. W. ENGINEER

APPROVED BY

PUBLIC WORKS DEPARTMENT

DATE BY APPROVED BY

Bang PUBLIC WORKS DIRECTOR

HORIZ. SCALE: 1" = NONE VERT. SCALE: 1" =

INDEXED 3.30.90 (FA) .

ACCOUNT NO.

R-2820

All landscape areas shall be finish graded, (as distinguished from fine grading specified in Section 02210) to "dress out", maintain, and/or re-establish finish grades and flow lines as approved prior to amending the soil. Contractor shall call for inspection upon completion of finish grading work. Contractor shall not proceed with planting work until finish grades have been inspected and accepted by the Park Projects Inspector.

3.05 EROSION CONTROL:

Add new section to the Standard Specifications: 308-4.6(f) Jute

All slopes areas exceeding 3:1 shall receive jute netting. Netting shall also be provided during the maintenance period, when and as directed by the Park Projects Inspector, along flow lines and other locations where erosion is evident. Jute netting shall be installed loosely, up and down the slope. The installed netting shall fit the soil surface contour and shall be held in place by 9-inch long, ll-gage (minimum) steel wire staples driven vertically into the soil at approximately 24-inch spacing. Jute netting strips shall overlap along the sides at least 6 inches. Ends of strips shall be buried into the soil at least 6 inches. Lap all ends of rolls a minimum of 24".

3.06 PLANTING:

- A. Amend the Standard Specifications Section 308-4.5 to coordinate with Section 2.06 herein for specified backfill mix.
- B. Add the following to the Standard Specification Section 308-4.5:
 - (1) Soil surrounding planting pit shall be in a friable condition and moist to a depth of 8".
 - (2) Backfill using specified soil mix to within 8" of finish grade. At this depth, place the plant fertilizer tablets Agriform 20-10-5, 21 grams each, or City approved equal. A minimum of 1 tablet for 1 gallon, 3 tablets for 5 gallons, 5 tablets for 15 gallons, and 8 tablets for a 24" box. Complete backfilling to finish grade.
 - (3) Trees (other than relocated palms) shall be planted at such a depth that the crown roots bear the same relative position to finish grade as they did to the soils where they were grown. Backfill after planting shall be compacted carefully into place without injuring the roots of the tree or breaking up the ball of earth surrounding the roots.
- C. Add the following to Standard Specifications Section 308-4.7:
- On slopes exceeding 3:1 ratio, apply 5 gram Agriform tablets,
- one per plant in lieu of soil preparation work. (2) Mulch and fertilize groundcover areas using 1.5 cubic yards of wood shavings and 5 lbs. of the specified commercial fertilizer per 1,000 square feet. Repeat fertilization at 30 day intervals throughout the duration of the contract up to 4 applications, after which decrease frequency to once every 90 days.
- (3) All groundcover and bare dirt areas are to be treated with a pre-emergent chemical (subject to approval by the Park Inspector prior to application). Chemicals are to be applied by a licensed Pest Control Agent. This treatment shall be applied at the following times during the contract: a) before planting. b) at beginning of plant establishment period, and c) at end of plant establishment period. The Park Projects Inspector, (714) 782-5223, shall be given a minimum of 48 hours (2 working days) notice prior to each application. No chemicals shall be applied other than in the presence of the Inspector.

3.07 TREE STAKING:

Amend the Standard Specifications Section 308-4.6.1 and 308.4.6.2 to read: Stake trees per Park and Recreation Department standard detail.

3.08 TURF PLANTING:

Add the following to Standard Specifications Section 308 4.8.2. b:

-Mixing of hydroseed slurry: Mixing shall be performed in a tank, with a -built-in continuous agitation and recirculation system of sufficient operating capacity to produce a homogeneous slurry of fiber, M Binder, -seed, fertilizer and water in the designated unit proportions.

-----1.000-lbs./acre-

Fertilizers:

as specified in Section 2.03-

100 lbs./acre on slopes exceeding 5:1

3,000 gal./acre

Agricultural Grade Gypsum 500 lb./acre

Hith agitation system operating at part speed, water shall be added to the tank, good recirculation shall be established. Materials shall be added in such a manner that they are uniformly blended into the mixture in the following sequence:

-When tank is 1/3 filled with water:

Add binding agent - 1/2 acre requirement. -Add 3 - 50 pound bales of fiber. Add seed - 1/2 acre requirement.

Add fertilizer - 1/2 acre requirement. Aditate mixture at full speed when the tank is half-filled with

Add remainder fiber requirement. 7 bales before tank is 3/4full. Add remainder fertilizers, seed and gypsum. Slurry -distribution should begin immediately.

Area to be hydroseeded shall be moistened to a depth of six inches just prior to application.

Application: Hydroseed slurry shall be applied under high pressure evenly and result in a uniform coat on all areas to be treated. Care shall be exercised to assure that plants in place are not subjected to the direct force of the application. Slurry shall be immediately. removed from walks, structures, plants, etc., that are inadvertently

All bare spots shall be reseeded by the Contractor within 10 days. The Contractor shall be responsible for all reseeded areas for as -long after seeding as necessary until acceptable germination and establishment is realized and approved by the City.

The slurry shall not be sprayed on undesignated areas. Any slurry spilled or sprayed into areas other than those designated to receive spray shall be cleaned up at the Contractor's expense to the satisfaction of the City-

3.09 HATERING:

Add the following to Standard Specifications Section 308-4.9.5:

- A. It shall be the Contractor's responsibility to maintain a balanced watering program to ensure proper growth until final acceptance of
- B. Immediately after planting, apply-water to each plant. Apply water in a moderate stream in the planting hole until the material about: the roots is completely saturated from the bottom of the hole to the top of the ground.
- C. Apply water in sufficient quantities and as often as seasonal conditions require to keep the planted areas moist at all times, well below the root system of plants.
- D. Irrigation:
 - (1) Contractor shall properly and completely maintain the irrigation system. A balanced water program shall be maintained to ensure proper germination and growth until final acceptance of the work. Plants which cannot be watered sufficiently with the irrigation system shall be watered by means of a hose.
 - (2) All controllers are to have each station individually adjusted on a weekly basis. System shall be set considering the application rate each area is capable of receiving. The system shall operate on short intervals, with the cycle repeating at a later time to reduce runoff.

3.10 MAINTENANCE

Amend the Standard Specifications Section 308-6 to read: All areas within the work limits of this contract shall be maintained by the contractor for the duration of the contract until final acceptance.

- 3.11 START OF PLANT ESTABLISHMENT: Add the following to Standard Specifications Section 308-6:
 - A. Criteria for Start of Plant Establishment Period:
 - (1) The plant establishment period shall not start until all elements of the project that impact the landscape are completed in accordance with the contract documents. Projects will not be segmented into phases.
 - (2) Permanent power to remote controllers shall be established.
 - (3) The plant establishment period for the project shall not begin until after the first mowing of the newly planted turf areas. New turf shall not be moved until attaining a minimum height of 2 inches. All turf shall be maintained at a mowing height of
 - (4) Written acceptance of the City must be obtained to start the plant establishment period.
 - (5) If the project maintenance fails to continuously meet standards required, the plant establishment period "day count" will be suspended and will not recommence until the Contractor has corrected all deficiencies.
- 3.12 MAINTENANCE TASKS: Add the following to Standard Specifications Section

During the contract period provide all watering, weeding, mowing, fertilizing and cultivation and spraying necessary to keep the plants -and turf in a healthy growing condition and to keep the planted areas neat, edged, and attractive. All shrubs planted by the contractor shall be pinched and pruned as necessary to encourage new growth and to eliminate rank sucker growth. Old wilted flowers and dead foliage shall be immediately pinched or cut off. Do not prune trees without written approval of the City.

B. <u>Iron Chlorosis</u>:

After planting and during the plant establishment period, in the event that any plantings exhibit iron chlorosis symptoms, apply FE 138 Geigy or equivalent at manufacturer's recommended rates.

C. Replacement Plantings:

During the plant establishment period, should the appearance of any planting installed by the Contractor indicate weakness, that plant shall be replaced immediately with a new, healthy plant. At the end of the plant establishment period, all plant materials shall be in a healthy, growing condition and spaced as indicated on the plans.

D. Fertilization:

The Contractor shall apply commercial fertilizer to all turf areas at a rate of 10 pounds per 1,000 square feet, and all groundcover areas at a rate of 5 pounds per 1,000 square feet, at 30-day intervals, for 3 applications as a minimum, above and beyond the original soil preparation application.

E. Planting Establishment:

All planting areas that do not show a prompt establishment of plant material shall be replanted at 10-day intervals until the plant material is established. If a good rate of growth has not been demonstrated within 30 days of first planting/hydroseeding, the Contractor shall be responsible to determine the appropriate horticultural practices necessary to obtain good growth. The Contractor shall obtain agronomic soils testing of all areas not showing good growth and shall provide copies of the test results to the City to verify the appropriateness of all maintenance work performed. If additional soil amendments are needed, up to a maximum 25% beyond the application rate specified, such amendments shall be provided by the Contractor at no additional cost to the City.

Grading and Drainage:

During the plant establishment period all flow lines shall be maintained to allow for free flow of surface water. Displaced material which interferes with drainage shall be removed and placed as directed. Low spots and pockets shall be graded to drain properly. Jute netting shall be installed at flow lines and other locations where erosion is evident, when directed by the Park Projects Inspector.

(1) Damage to planting areas shall be repaired immediately and throughout the plant establishment period. Depressions cause by vehicles, bicycles, or foot traffic shall be filled and leveled. Replant damaged areas.

- (2) All paved areas shall be washed and maintained in a neat and clean condition at all times:
- (3) All subsurface drains and inlets shall be periodically cleared of debris, leaves and trash and flushed with clear water to avoid build up of silt and debris.
- (4) Debris and trash shall be removed from the site weekly at a

G. Disease and Pest Control:

Add the following to Standard Specifications Section 308-6: Throughout the plant establishment period, all plants shall be maintained in a disease and pest free condition. A licensed pest control operator shall be retained by the Contractor to recommend and apply all pesticides, herbicides, and fungicides. Exterminate gophers, moles, and all other rodents, and repair damage.

3.13 END OF PLANT ESTABLISHMENT PERIOD:

- A. When the contractor believes he has completed the plant establishment period and the entire project is ready for final acceptance, he shall request inspection of the project. The City will inspect the project for final acceptance. Deficiencies noted during inspection shall extend the plant establishment period until all are corrected.
- B. All planting areas shall show a good rate of growth and shall be well established "filled in" plantings free of voids. Bare areas will be unacceptable. Contractor shall provide sod or plantings from flats as necessary to fill in all bare areas. Such sed or plantings shall be planted a minimum of 10 days prior to the end of the plant establishment period and shall have roots "knic-in" to the native
- C. Final acceptance shall occur only upon written acceptance of the project for maintenance by the City.

3.14 CLEAN UP:

Upon completion of the work, the Contractor shall smooth all ground surfaces; remove excess materials, rubbish, debris, etc.; sweep adjacent streets, curbs, gutters; wash down all walkways, and trails; and remove construction equipment from the premises.

END OF SECTION

BJ/0020o/c 06/28/88

GENERAL LANDSCAPE NOTES:

- THE LANDSCAPE CONTRACTOR SHALL REVIEW ALL EXISTING SITE CONDITIONS PRIOR TO SUBMITTING HIS BID AND PRIOR TO STARTING CONSTRUCTION. IF ANY DISCREPANCIES EXIST, THEY SHOULD BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE LANDSCAPE ARCHITECT.
- THE LANDSCAPE CONTRACTOR SHALL BE RESPIPASIBLE FOR LOCATING ANY STAKING, ALL SEWER, UTILITY AND WATER MAIN LINES PRIOR TO PLANTING. THE LANDSCAPE CONTRACTOR SHALL ASSUME SOLE RESPONSIBILITY FOR ANY COSTS INCURRED DUIE TO DAMAGE AND REPLACEMENT OF SAID UTILITIES.
- THE LANDSCAPE CONTRACTOR SHALL INSTALL ALL PLANT MATERIAL IN ACCORDANCE WITH THE DETAILS, DRAWINGS AND SPECIFICATIONS.
- THE LANDSCAPE CONTRACTOR SHALL VERIFY SIZES AND QUANTITIES BY THE PLAN CHECK PROCESS.
- ALL SPECIMENS (24" BOX AND LARGER), SHALL BE SELECTED IN THE FIELD BY THE LANDSCAPE ARCHITECT. FINAL LOCATIONS ON SITE SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT PRICER TO PLANTING.
- PLANT MATERIAL IN OR NEAR PAVING AND WALLS MAY BE REQUIRED TO BE PLANTED PRIOR TO HARDSCAPE CONSTRUCTION.
- REMOVE STAKES AND TRELLISES FROM ALL VINES AND SECURE TO WALLS FENCES AND COLUMNS WITH PLASTIC TABS AND TIES, MASONRY NAILS OR AN APPROVED EQUAL.
- ALL SHRUB PLANTING AREAS SHALL RECEIVE (ROUND COVER AS INDICATED ON THE PLANTING PLAN. ALL GROUND COVER SHALL EXTEND BENEATH ALL TREES AND SHRUBS AND SPACED IN A TRIANGULAR PATTERN FROM FLATS AT THE SPECIFIED DISTANCE ON CENTER AS INDICATED ON THE PLANTING

IRRIGATION LEGEND

SYMBOL.	MANUFACTURER/MODEL NUMBER	DESCRIPTION	P.S.I.	G.P.M.	RADIUS	REMARKS
Ŕ	TORO 570C SERIES 570C-15H-HP-CKVL	POP-UP TURF SPRAY HEAD 12" POP-UP W/CONILIP SEAL & CHECK VALVE	30	2.0	15.	HALF CIRCLE
$\overline{\aleph}$	TORO 570C SERIES 570C-15T-HP-CKVI.	POP-UP TURF SPRAY HEAD 12" POP-UP W/ CONILIP SEAL & CHECK VALVE	30	1.4	15*	THIRD CIRCLE
8	TORO 570C SERIES 570C15Q-IIP-CKVL	POP-UP TURF SPRAY HEAD 12" POP-UP W/ CONILIP SEAL & CHECK VALVE	30	1.0	15.	QTR. CIRCLE
0	TORO 570C SERIES 570C-12H-HP-CKVL	POP-UP SHRUB SPRAY HEAD 12" POP-UP W/ CONILIP SEAL & CHECK VALVE	20	.90	10.	HALFCIRCLE
\bigcirc	TORO 570C SERIES 570C-12T-HP-CKVL	POP-UP SHRUB SPRAY HEAD 12" POP-UP W/ CONILIP SEAL & CHECK VALVE	20	.60	10.	THIRD CIRCLE
ô	TORO 570C SERIES 570C-12Q-HP-CKVI.	POP-UP SHRUB SPRAY HEAD 12" POP-UP W/ CONILIP SEAL & CHECK VALVE	20	.40	10,	QTR. CIRCLE
Ø	TORO 570 SERIES 570C-FB-100-PC	FLOOD BUBBLER NOZZLE 4*POP UP W/ CHECK VALVE	30	.95		FL.OOD
	INSTALLATION NOTIES:					
	THE LANDSCAPE CONTRACTOR SHA ALL LANDSCAPED AREAS.	LL ADJUST ALL SPRINKLER HEADS IN THE FIELD TO	АССОММОО	VIE THE BEST C	OVERAGE FOR	
\$	RAIN BIRD EFA SERIES	ELECTRIC CONTROL VALVE 150 EFA-CP; 1-1/2": 125 EFA-CP; 1-1/4": ; 100 E	EFA-CP; I"			SIZE NOTED
\Diamond	RAIN BIRD MODEL 4-ILRC	QUICK COUPLING VALVE W/44K AND SCHEDU	LE 2 HOSE SW	IVEL		
×	NIBCO MODEL T-113	CONVENTIONAL PORT GATE VALVE				LINE SIZE
(1)	BACKFLOW DEVICE PER WESTERN MUN	IICIPAL WATER DISTRICT STANDARDS.				
	RAINBIRD RC-18XL	18 STATION MULTI-PROGRAM ELECTROMECHA MOUNT IN 'LE MEUR' ENCLOSURE IN RIGHT OF V		ROLLER		
B	EXISTING WATER LINE IN COLE AV	KFLOW PREVENTER W/ 2" SERVICE LATERAL TO BE YE. (TO BE PERFORMED AND COMPLETED BY WESTE 'A/TER METER AND BACKFLOW PREVENTER TO BE A	RN MUNICIP	TO AL WATER		
	MAIN LINE PIPING	PVC 1120 CLASS 315 PLASTIC PIPE FOR PIPING PVC 1120 SCHEDULE 40 PLASTIC PIPE FOR PIPI (18" MINIMUM DEPTH OF COVER)	2" AND LARC NG 1 1/2" ANI	ER; SMALLER.		SIZE NOTED
	LATERAL LINE	PVC 1120 CLASS 200 PLASTIC PIPE (12" MINIMUM DEPTH OF COVER)				SIZE NOTED
	MAIN LINE SLEEVE	PVC 1120 SCHEDULE 40 PLASTIC PIPE (INSTALL BENEATH PAVING PRIOR TO HARDSCA	APE CONSTRU	ICTION)		6"
	LATERAL LINE SLEEVE	PVC 1120 SCHEDULE 40 PLASTIC PIPE (INSTALL BENEATH PAVING PRIOR TO HARDSCA	APE CONSTRU	ICTION)		SIZE NO
	WIRE SLEEVE	PVC 1120 SCHEDULE 40 PLASTIC PIPE (18" MINIMUM DEPTH OF COVER) (INSTALL BENEATH PAVING PRIOR TO HARDSCA	NPE CONSTRU	CITON)		SIZE AS REQ'D

GENERAL IRRIGATION NOTES:

- 120 VOLT ELECTRICAL POWER OUTLET FOR CONTIROLLER TO BE PROVIDED BY OTHERS. THE IRRIGATION CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING HOOK-UP FROM OUTLET TO CONTROLLEIR.
- · ALL WIRE FROM CONTROLLER TO ELECTRIC CONTROL VALVES TO BE COPPER INSTALL IN COMMON TRENCH WITH MAIN LINE PIPING WHERE POSSIBLE. PROVIDE MINIMUM 18" COVER.
- PROVIDE MINIMUM 18" COVER OVER ALL PRESSURE MAIN LINE PIPING AND 12" OVER ALL NON-PRESSURE LATERAL LINE PIFIING. ALL PIPE UNDER PAVED AREAS TO BE INSTALLED IN SLEEVES. ALL SLEEWES TO BE PVC 1120 SCHEDULE 40 PLASTIC PIPE INSTALLED PRIOR TO HARDSCAPE CONSTRUCTION.
- FINAL **LOCATI**ON OF AUTOMATIC CONTROLLER TO BE DETERMINED BY PARK PROJECTS INSPECTOR AND/OR LANDSCAPE ARCHITECT. LOCATE IN RIGHT OF WAY
- THIS DESIGN IS DIAGRAMMATIC. EQUIPMENT SHOWN IN PAVED AREAS IS FOR DESIGN CLARIFICATION ONLY AND IS TO BE INSTALLED WITHIN PLANTED AREAS WHEREVER POSSIBLE.
- THE IRRIGATION CONTRACTOR SHALL FLUSH ALL LINES AND ADJUST ALL HEADS FOR MAXIMUM PERFORMANCE AND TO PRIEVENT OVERSPRAY ONTO WALKS, DRIVES, AND BUILDINGS AS MUCH AS POSSIBLE. THIS SHALL INCLUDE SELECTING THE BEST DEGREE OF ARC TO FIT EXISTING SITE
- DO NOT WILLFULLY INSTALL THE SYSTEM AS DESIGNED WHEN IT IS OBVIOUS IN THE FIELD THAT UNKNOWN OBSTRUCTIONS CIR GRADE DIFFERENCES EXIST THAT WERE NOT KNOWN DURING DESIGNING. SUCH CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE PARK PROJECTS INSPECTOR , OTHERWISE THE IRRIGATION CONTRACTOR MUST ASSUME FULL RESPONSIBILITY FOR ANY AND ALL NECESSARY REVISIONS.
- INSTALL ALL EQUIPMENT AS SHOWN IN THE DETAILS.
- SYSTEM DESIGN IS BASED ON MINIMUM OPERATING PRESSURE SHOWN AT EACH POINT OF CONNECTION. MAXIMUM G.P.M. DEMAND SPECIFIED. THE IRRIGATION CONTRACTOR SHALL VERIFY ALL PRESSURES ON SITE PRIOR TO START OF CONSTRUCTION & SHALL NOTIFY THE PARK PROJECTS INSPECTOR OF ANY DISCREPANCY.



SPECIFICATIONS

CITY OF RIVERSIDE ORANGECREST HEIGHIJS - TRACT 19958-4 STREETSCAPE PLANS / COLE & VAN BUREN CITY OF RIVERSIDE

> WOODCREST DEVELOPMENT OF RIVERSIDE, INC. 11711 STERLING AVENUE, SUITE I

> RIVERSIDE, CALIFORNIA 92503 (714) 35/1-2455

INDEXED 3.30.90 FT

JON KAWADA & ASSOCIATES

LANDSCAPE ARCHITECTURAL DESIGN

130 S. Prospect Tustin. CA 92680 12/9/88

714/730-6161

19688

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REMISCONS.

TAFFIC DIVISION USE P. W. SHISINGER DRAWN S. 4 CHECKED BY ___ \

PUBLIC WOLLES PER DOVER

PUBLIC WORKS DEPARTMENT

HORIZ. SCALE: 1" - NONE VERT. SCALE: 1" -The second secon

A ICC . T. P . J.

R-2820